

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

: 10224007

PUBLICATION DATE

: 21-08-98

APPLICATION DATE

: 31-01-97

APPLICATION NUMBER

: 09019185

APPLICANT:

AIWA CO LTD;

INVENTOR:

SHIRAKAWA KIMIO;

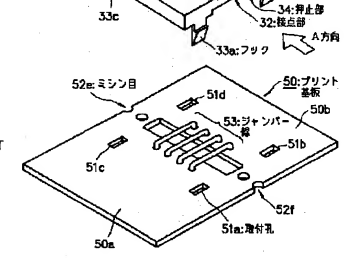
INT.CL.

H05K 3/00 H05K 1/02 H05K 3/36

TITLE

BOARD HOLDER AND BENDING

METHOD FOR BOARD EMPLOYING IT



31b: 傾斜面

31: 屈曲部

31a:傾斜面

3D: 基板保持装置

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a board holder for sustaining boards in stably connected state through a jumper wire while keeping a correct positional relationship.

SOLUTION: A board holder 30 is fixed to a printed board 50 by inserting the hooks 33a-33d of the board holder 30, having a V-shaped bend 31 in the center, into the fixing holes 51a-51d of the printed board 50. The holder 30 is then bent at the bend 31. A contact part 32 abuts on a jumper wire 53 which is thereby bent. Inclining faces 31a, 31b of the bend 31 abut each other to fixed a bending angle. Since the jumper wire 53 is retained by a retaining part 34, the jumper wire 53 does not float above the board 50. According to the arrangement, constant positional relationship can be kept between the boards 50a and 50b after being bent and the soldered part of the jumper wire 53 can be protected against application of mechanical stress.

COPYRIGHT: (C)1998,JPO

BEST AVAILABLE COPY